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Angela M. Rossi

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REFERENCE NO

41482/205543

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Re: U.S. Patent Application Serial No. 09/980,329  
Our Ref. No. 41482/205543

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Alan A. WINDER, et al.  
SERIAL NO.: 09/980,329 Group Art Unit: 3737  
FILED: March 5, 2002 EXAMINER: Smith, Ruth S.  
FOR: METHOD FOR CAVITATION-INDUCED TISSUE HEALING WITH LOW  
INTENSITY ULTRASOUND

ATTORNEY DOCKET NO. 41482/205543  
DATE: July 31, 2007

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**SUBMISSION OF PUBLICATIONS**

In response to a telephone conference with Examiner Ruth S. Smith on July 27, 2007, Applicants attach publications listed as Citation Nos. 1 through 5 on the attached Form PTO/SB/08 for consideration by the Examiner. Applicants, through the undersigned legal representative, certify that Citation Nos. 6-11 listed on the attached Form PTO/SB/08 are undated in Applicants' file and further certify that Applicants are unable to obtain publication dates relating to same.

Applicants respectfully request the Examiner initial the attached one sheet of Form PTO/SB/08 and return the same to Applicant.

The Commissioner is authorized to charge any fees associated with this filing to Deposit Account No. 11-0855.

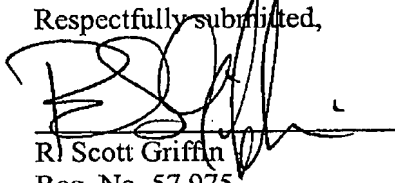
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U.S. Patent Application Serial No. 09/980,329  
Filed: March 5, 2002  
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JUL 31 2007

Respectfully submitted,

  
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INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet

1

of

1

Complete if Known	
Application Number	09/980,329
Filing Date	March 5, 2002
First Named Inventor	Alan A. WINDER
Art Unit	3737
Examiner Name	Smith, Ruth S.
Attorney Docket Number	41482/205543

## FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>2</sup>
		Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)				
	1	DE 298 11 185 U1	10-01-1998	Rhee		Abstr
	2	AU 199950292 745022	02-07-2000	CBM Cross Border Management		
	3	WO 00/76406 A1	12-21-2000	Exogen, Inc.		

## NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	4	Pethica, B.A., et al. 'The Dose-Response Relationship In PEMP Therapy of Ununited Fractures,' <i>Transactions of the 8<sup>th</sup> Annual Meeting of the Bioelectrical Repair and Growth Society (BRAGS)</i> , Washington, D.C. (June 1988) Abstract, one page	
	5	Tavakoli and Evans, 'The Effect of Bone Structure on Ultrasonic Attenuation and Velocity,' <i>Ultrasonics</i> , Vol. 30, No. 6, pp. 389-395 (1992)	
	6	Brochure: 'The Science Behind the Technology,' distributed by Smith & Nephew for EXOGEN. (undated)	
	7	'Treatment of Osteochondral Defects in Rabbits with SAFHS - Parts I and II, EX1095-01R, EX1096-01R (undated)	
	8	Clough, R. and J. Simmons, 'Theory of Acoustic Emission,' Metallurgy Division, national Bureau of Standards. (undated)	
	9	Pauer, 'Flexible Piezoelectric Material,' pp. 1-5, (undated)	
	10	Bascom, 'Other Continuous Fibers,' 118/Constituent Material Form (undated)	
	11	Bascom, 'Other Discontinuous Forms,' 120/Constituent Material Forms (undated)	

Examiner Signature		Date Considered

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

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**Stand for ultrasound probe head for sonographic determination of sacrum position - has vertical rod with horizontal-sliding member, to which probe head is attached so that probe moves sideways at fixed height**

Patent Assignee: VAN RHEE R

**Patent Family (1 patent, 1 country)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
DE 29811185	U1	19981001	DE 29811185	U	19980623	199845	B

**Priority Application Number (Number Kind Date): DE 29811185 U 19980623**

**Patent Details**

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
DE 29811185	U1	DE	5	1	

**Alerting Abstract: DE U1**

The stand (1) enables an ultrasound probe head (7) to be freely moved to any desired height and then fixed in position. The probe head can then be moved smoothly some 20 cm sideways, without changing its height from the ground.

The stand has a horizontal member (5), which has a clamp, to hold the probe head. A slider device (2) for moving the head can be a roller device or similar. The base of the stand comprises two parallel rods, along which two tubes (3) can be displaced sideways. A vertical rod (4) is attached to the stand. The horizontal member is clamped to the vertical rod.

**ADVANTAGE** - Device is able to move the probe at a fixed height parallel to the ground. Radiography is not required.